

1449 VOL-39 Vibrary of the Museum

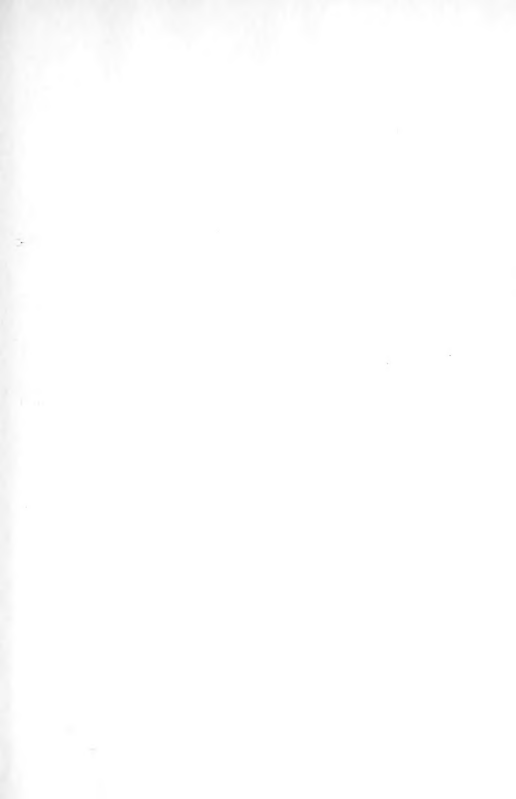
OF

COMPARATIVE ZOÖLOGY,

AT HARVARD COLLEGE, CAMBRIDGE, MASS.

Founded by private subscription, in 1861.

Deposited by ALEX. AGASSIZ.





New Series, No. 153 (Vol. 39, Part 1).

Price 10s.

JUN 12 1898

MAY, 1896. 1449

7527

THE

QUARTERLY JOURNAL

of

MICROSCOPICAL SCIENCE.

EDITED BY

E. RAY LANKESTER, M.A., LL.D., F.R.S.,

Linacre Professor of Comparative Anatomy, Fellow of Merton College, and Honorary Fellow of Exeter College, Oxford; Corresponding Member of the Imperial Academy of Sciences of St. Petersburg, and of the Academy of Sciences of Philadelphia; Foreign Member of the Royal Bohemian Society of Sciences.

WITH THE CO-OPERATION OF

ADAM SEDGWICK, M.A., F.R.S.,

Fellow and Lecturer of Trinity College, Cambridge;

AND

W. F. R. WELDON, M.A., F.R.S.,

Judrell Professor of Zoology and Comparative Anatomy in University College, London; late Fellow of St. John's College, Cambridge.

WITH LITHOGRAPHIC PLATES AND ENGRAVINGS ON WOOD.



LONDON:

J. & A. CHURCHILL, 7, GREAT MARLBOROUGH STREET.

CONTENTS OF No. 153.-New Series.

	PAGE
The Blood of Magelona. By W. Blaxland Benham, D.Sc.Lond., Hon.M.A.Oxon., Aldrichian Demonstrator in Comparative Anatomy in the University of Oxford. (With Plate 1)	1
Fission in Nemertines. By W. BLAXLAND BENHAM, D.Sc.Lond., Hon.M.A.Oxon., Aldrichian Demonstrator in Comparative Anatomy in the University of Oxford. (With Plates 2 and 3)	19
Studies on the Nervous System of Crustacea. By EDGAR J. ALLEN, B.Sc., Director of the Plymouth Laboratory of the Marine Biological Association. (With Plate 4).	33
Notes on Oligochætes, with the Description of a New Species. By Edwin S. Goodrich, B.A., Assistant to the Linacre Professor of Comparative Anatomy, Oxford. (With Plates 5 and 6)	51
On the Development of Lichenopora verrucaria, Fabr. By SIDNEY F. HARMER, M.A., B.Sc., Fellow of King's College, Cambridge; Superintendent of the University Museum of Zoology. (With Plates 7—10, and two figures in text).	71
(The Liance To, and two nguies in text)	11

New Series, No. 154 (Vol. 39, Part 2).

Price 10s.

7527

AUGUST, 1896.

THE

QUARTERLY JOURNAL

OF

MICROSCOPICAL SCIENCE.

EDITED BY

E. RAY LANKESTER, M.A., LL.D., F.R.S.,

Linacre Professor of Comparative Anatomy, Fellow of Merton College, and Honorary Fellow of Exeter College, Oxford; Corresponding Member of the Imperial Academy of Sciences of St. Petersburg, and of the Academy of Sciences of Philadelphia; Foreign Member of the Royal Bohemian Society of Sciences

WITH THE CO-OPERATION OF

ADAM SEDGWICK, M.A., F.R.S.,

Fellow and Lecturer of Trinity College, Cambridge;

AND

W. F. R. WELDON, M.A., F.R.S.,

Jodrell Professor of Zoology and Comparative Anatomy in University College, London; late Fellow of St. John's College, Cambridge.

WITH LITHOGRAPHIC PLATES AND ENGRAVINGS ON WOOD.



LONDON:

J. & A. CHURCHILL, 7, GREAT MARLBOROUGH STREET. 1896.

CONTENTS OF No. 154.-New Series.

	PAGE
Letters from New Guinea on Nautilus and some other Organisms. By Arthur Willey, D.Sc	145
The Brain of a Foetal Ornithorhynchus. Part I.—The Fore-brain. By G. Elliot Smith, M.D., Ch.M., Demonstrator of Anatomy, University of Sydney, N.S.W. (With Plate 11)	181
On Arhynches hemignathi, a New Genus of Acanthocephala. By ARTHUR E. SHIPLEY, Fellow and Tutor of Christ's College, Cambridge, and University Lecturer in the Advanced Morphology of the Invertebrata. (With Plate 12).	207
Zoological Observations in the South Pacific. By ARTHUR WILLEY, D.Sc.Lond., Balfour Student of the University of Cambridge. (With Plate 13)	219
Chlamydomyxa montana, n. sp., one of the Protozoa Gymnomyxa. By E. RAY LANKESTER, M.A., LL.D., F.R.S., Linacre Professor in the University of Oxford. (With Plates 14 and 15).	233

Price 10s.

New Series, No. 155 (Vol. 39, Part 3).

NOVEMBER, 1896.

JAN 4 1897

7527 QUARTERLY JOURNAL

OF

MICROSCOPICAL SCIENCE.

EDITED BY

E. RAY LANKESTER, M.A., LL.D., F.R.S.,

Linacre Professor of Comparative Anatomy, Fellow of Merton College, and Honorary Fellow of Exeter College, Oxford; Corresponding Member of the Imperial Academy of Sciences of St. Petersburg, and of the Academy of Sciences of Philadelphia; Foreign Member of the Royal Bohemian Society of Sciences.

WITH THE CO-OPERATION OF

ADAM SEDGWICK, M.A., F.R.S.,

Fellow and Lecturer of Trinity College, Cambridge;

AND

W. F. R. WELDON, M.A., F.R.S.,

Jodrell Professor of Zoology and Comparative Anatomy in University College, London; late Fellow of St. John's College, Cambridge.

WITH LITHOGRAPHIC PLATES AND ENGRAVINGS ON WOOD.



LONDON:

J. & A. CHURCHILL, 7, GREAT MARLBOROUGH STREET. 1896.

CONTENTS OF No. 155.-New Series.

PAGE							
		-					the Constitut
		lices on the					
	fessor B.	dæ. By Pro	Embii	on the	(æ, and	Termiti	Protozoa of
	Plates 16	as. (With	. Sandi	Dr. A	ion with	ollaborat	GRASSI in o
245					!) .	continued	—20) (to be
323	21) .	(With Plate	D.Sc.	VILLEY,	RTHUR V	. By A	On Ctenoplana
	в. Ву Н.	om the Skin	Eyes fr	tebrate	the Ver	deduce	An Attempt to
343		Plate 22)	(With 1	F.L.S.	antab., I	D, M.A.C	M. Bernar
	Anguilla	ommon Eel (f the Co				The Reproduct
371				RASSI .	essor G	By Pro	vulgaris).

New Series, No. 156 (Vol. 39, Part 4).

Price 10s.

JANUARY, 1897.

FEB 16 1897

THE

QUARTERLY JOURNAL

7527

OF

MICROSCOPICAL SCIENCE.

EDITED BY

E. RAY LANKESTER, M.A., LL.D., F.R.S.,

Linacre Professor of Comparative Anatomy, Fellow of Merton College, and Honorary Fellow of Exeter College, Oxford; Corresponding Member of the Imperial Academy of Sciences of St. Petersburg, and of the Academy of Sciences of Philadelphia; Foreign Member of the Royal Bohemian Society of Sciences.

WITH THE CO-OPERATION OF

ADAM SEDGWICK, M.A., F.R.S.,

Fellow and Lecturer of Trinity College, Cambridge;

AND

W. F. R. WELDON, M.A., F.R.S.,

Jodrell Professor of Zoology and Comparative Anatomy in University College, London; late Fellow of St. John's College, Cambridge.

WITH LITHOGRAPHIC PLATES AND ENGRAVINGS ON WOOD.



LONDON:

J. & A. CHURCHILL, 7, GREAT MARLBOROUGH STREET. 1897.

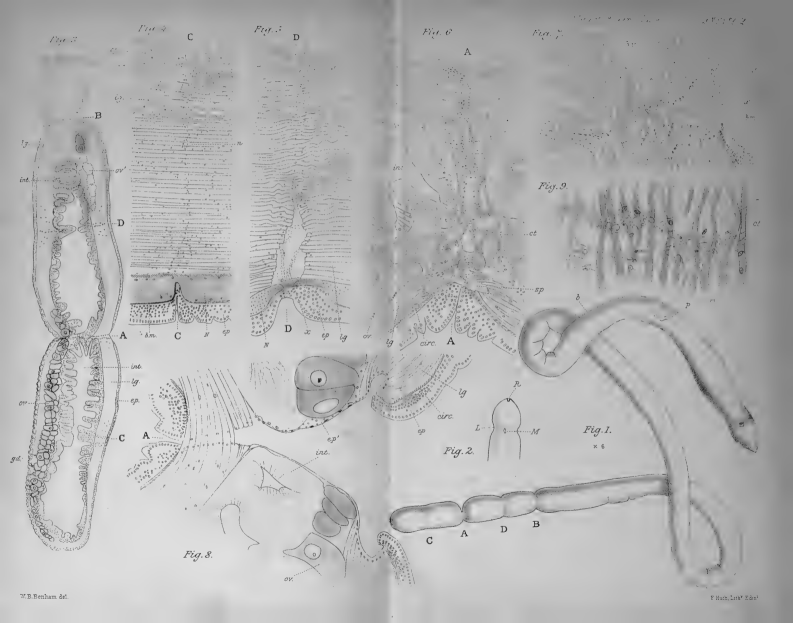
CONTENTS OF No. 156.-New Series.

PAGE	
	Changes in the Cell-organs of Drosera rotundifolia, produced by Feeding with Egg-albumen. By Lily Huie, Physiological Laboratory, Oxford. (With Plates 23 and 24)
331	Laboratory, Oxford. (With Plates 25 and 24)
	Observations upon the Development and Succession of the Teeth in Perameles; together with a Contribution to the Discussion of the
	Homologies of the Teeth in Marsupial Animals. By J. T. Wilson,
	M.B., Professor of Anatomy, and J. P. Hill, F.L.S., Demonstrator
	of Biology in the University of Sydney, New South Wales. (With
407	Plates 25—32)
421	1 lates 20—02)

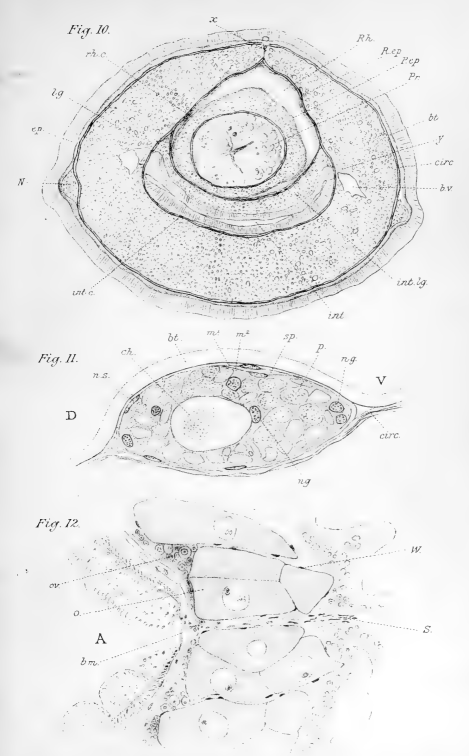


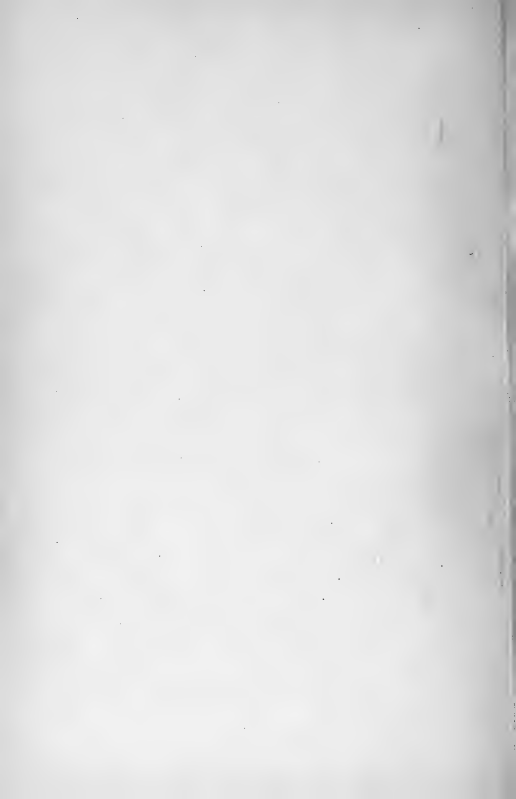


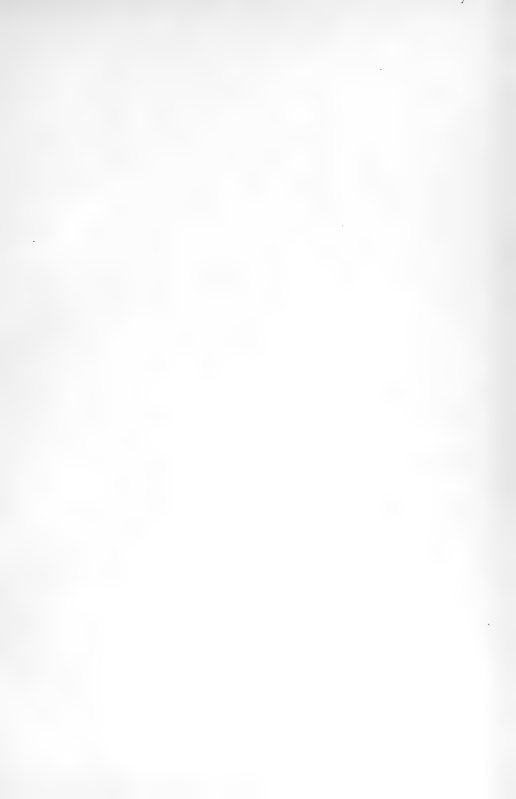




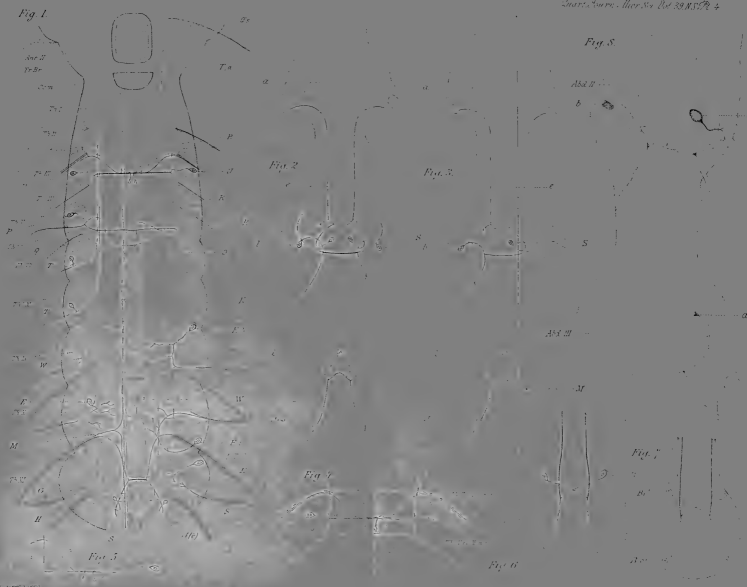








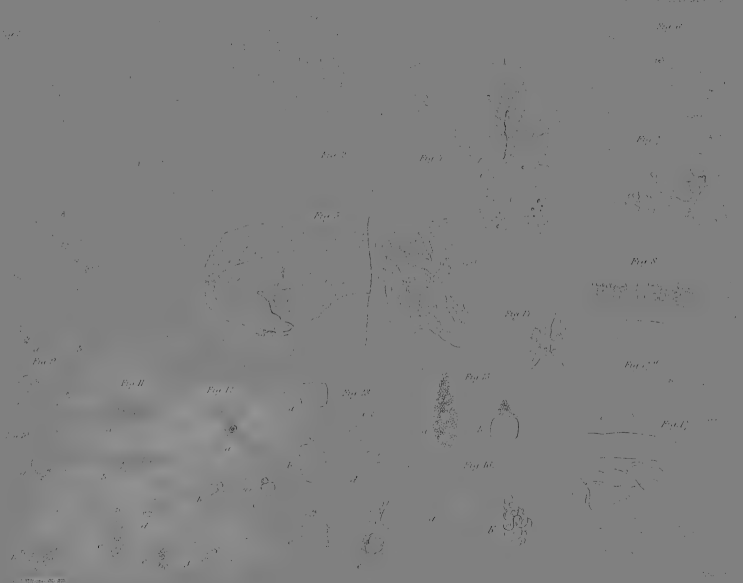




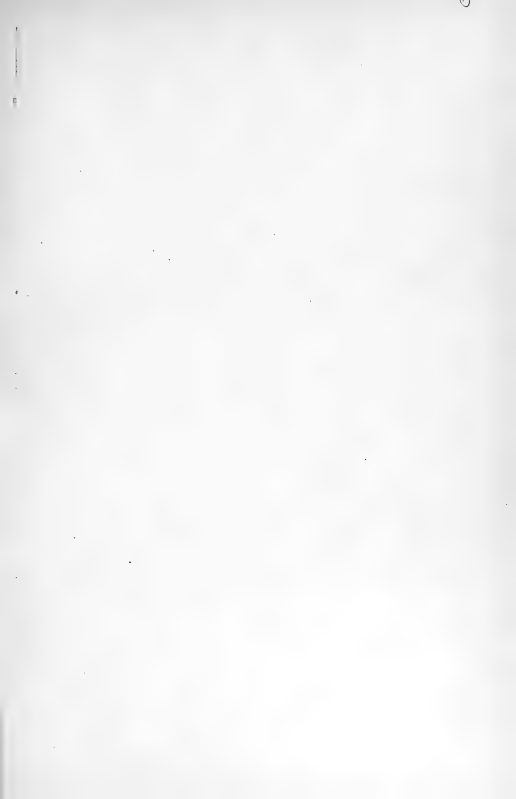




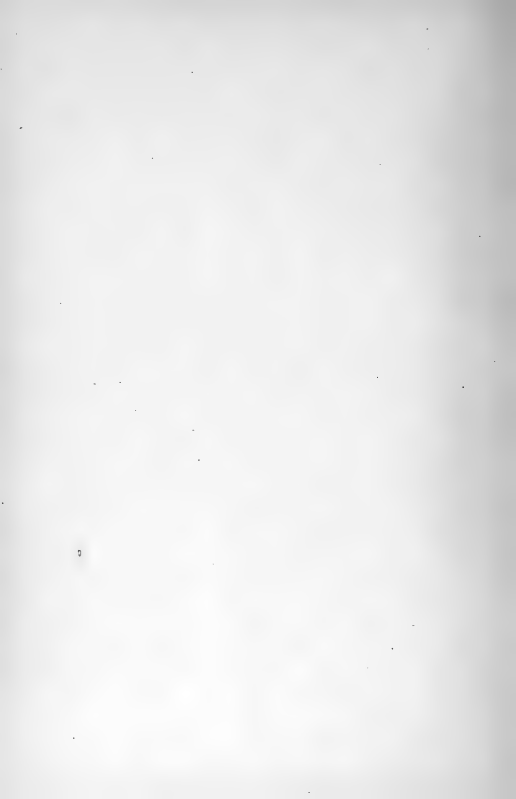




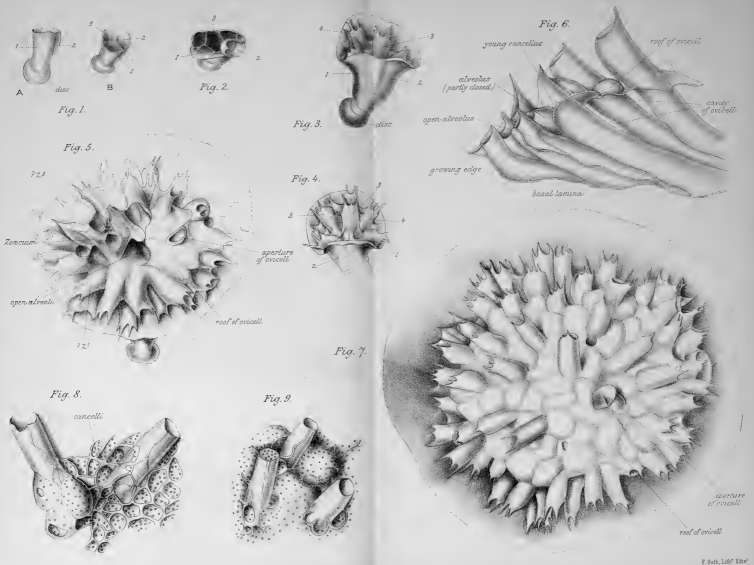




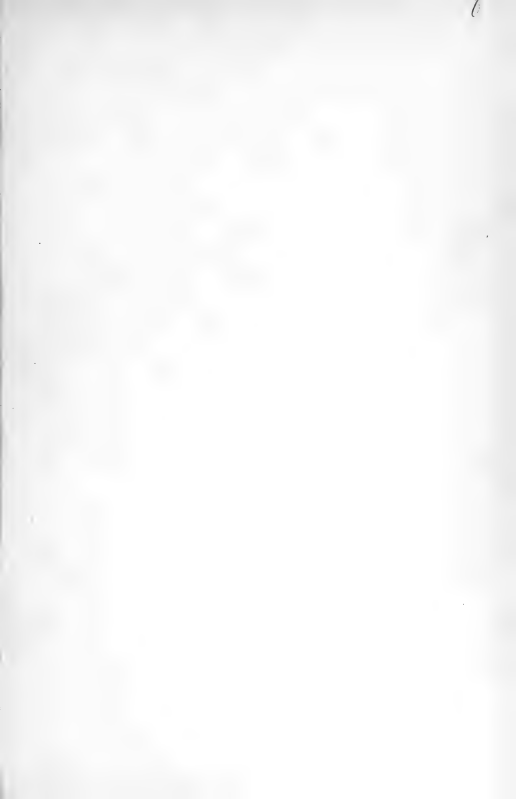


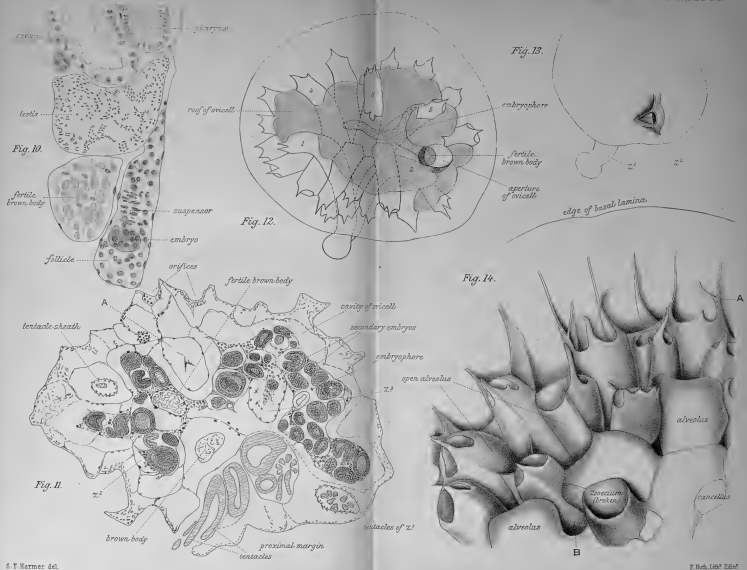




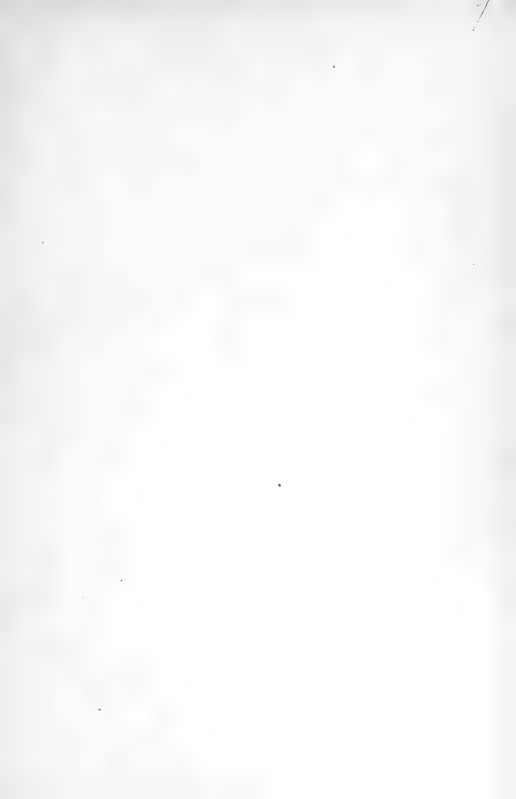










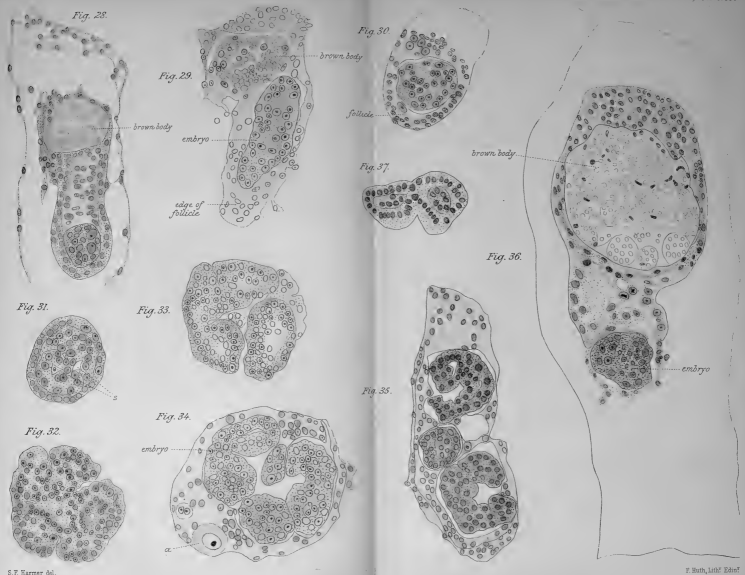


•			



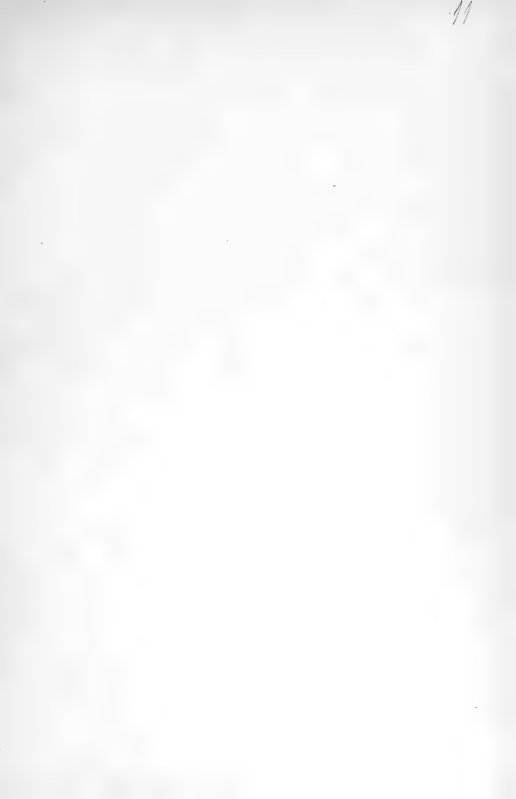






S.F. Harmer del.







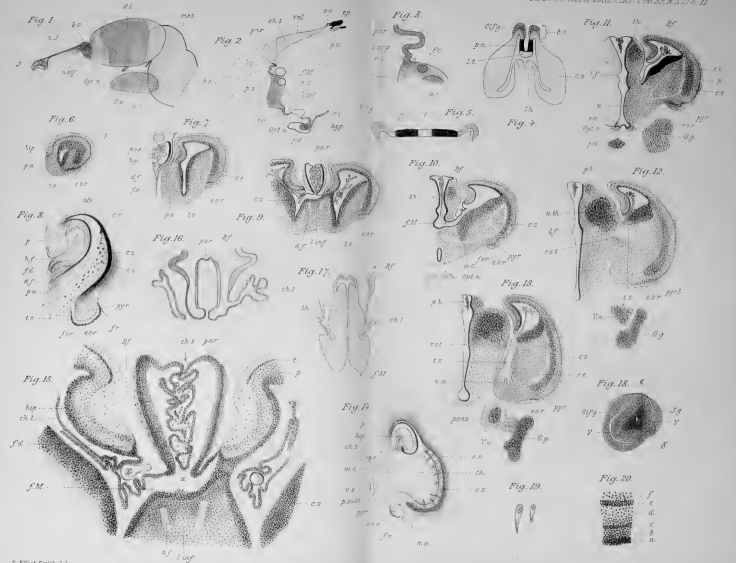












Fig. 6.



Fig. 8.

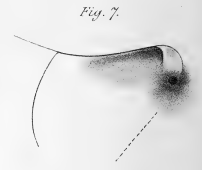
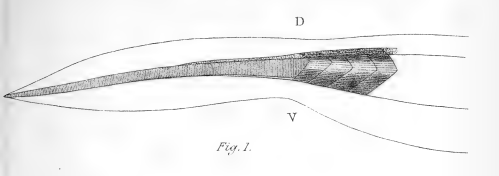


Fig. 9.







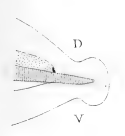


Fig. 2.

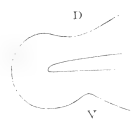


Fig. 4.

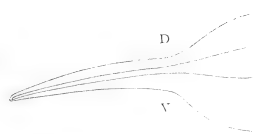
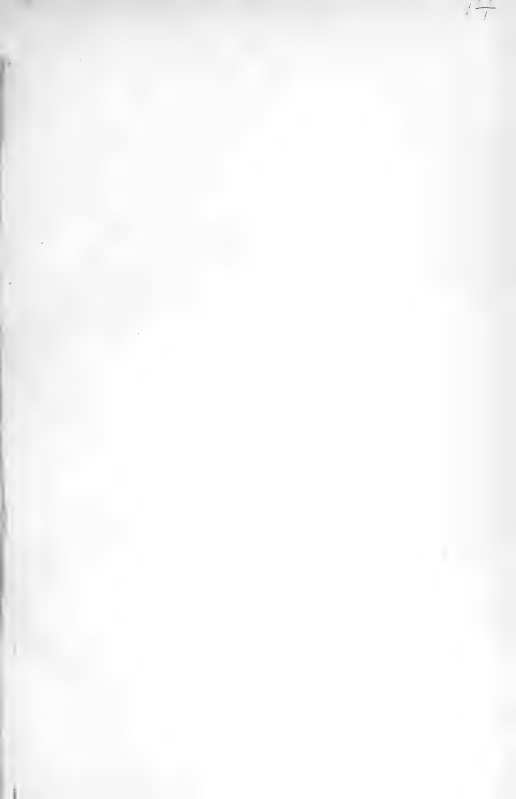
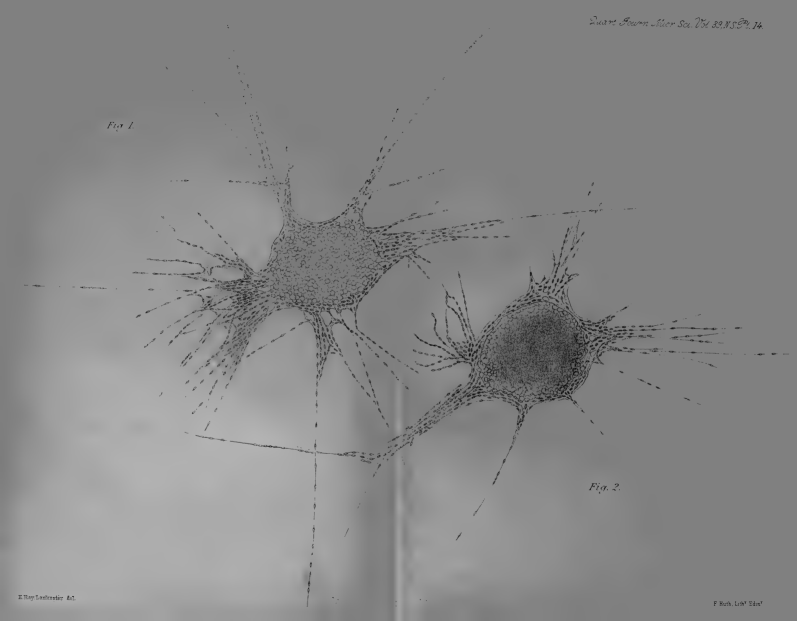


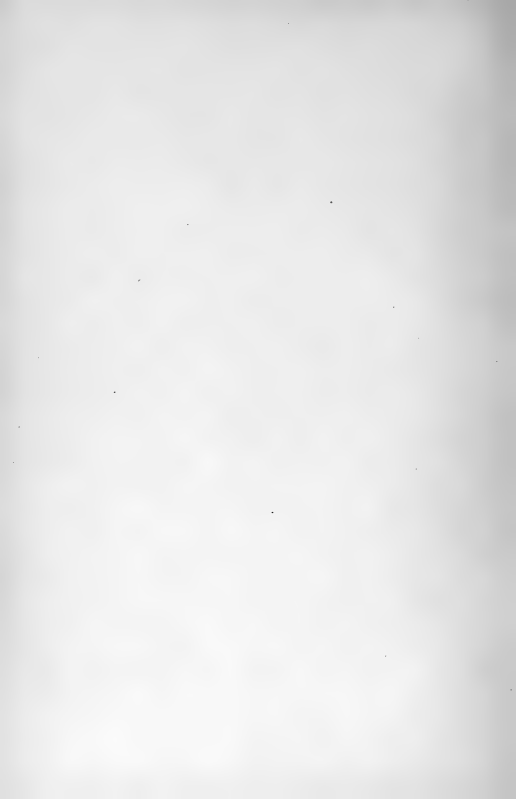
Fig. 3.

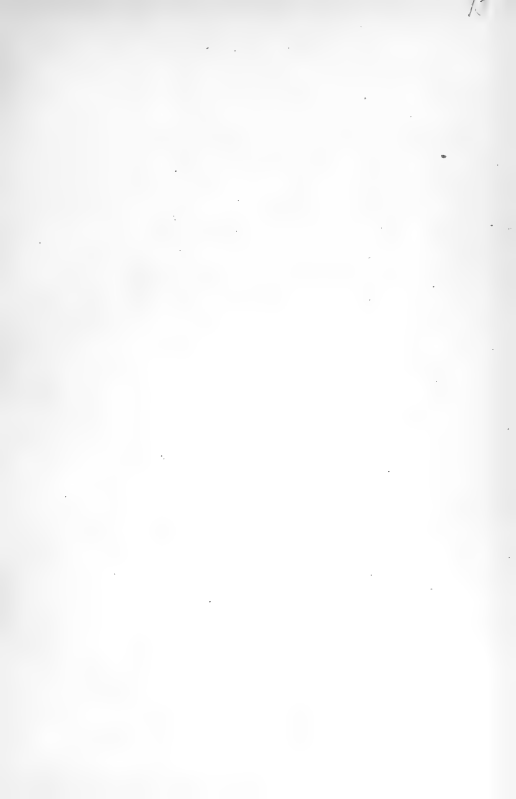




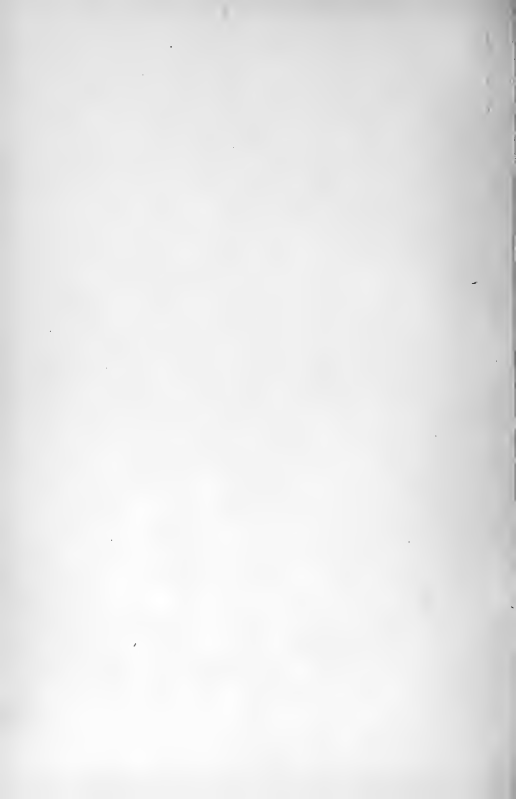
		·



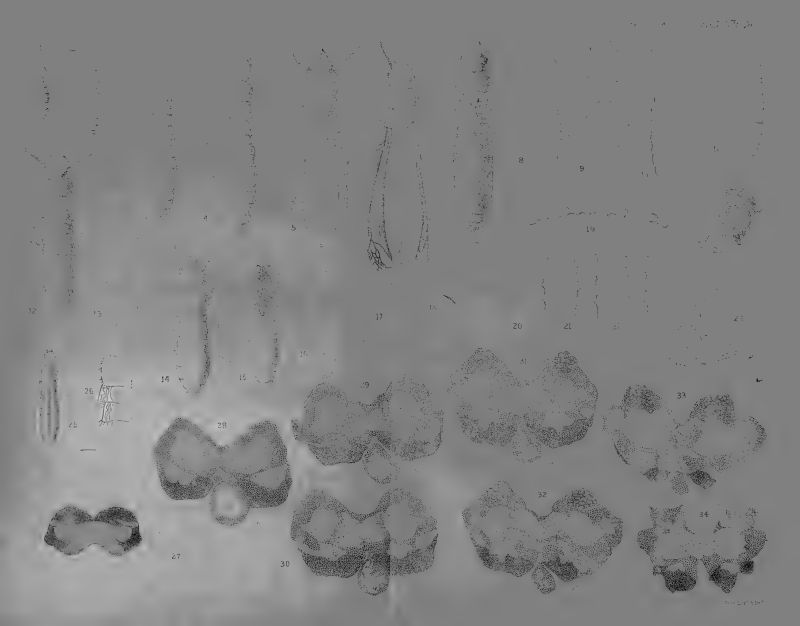














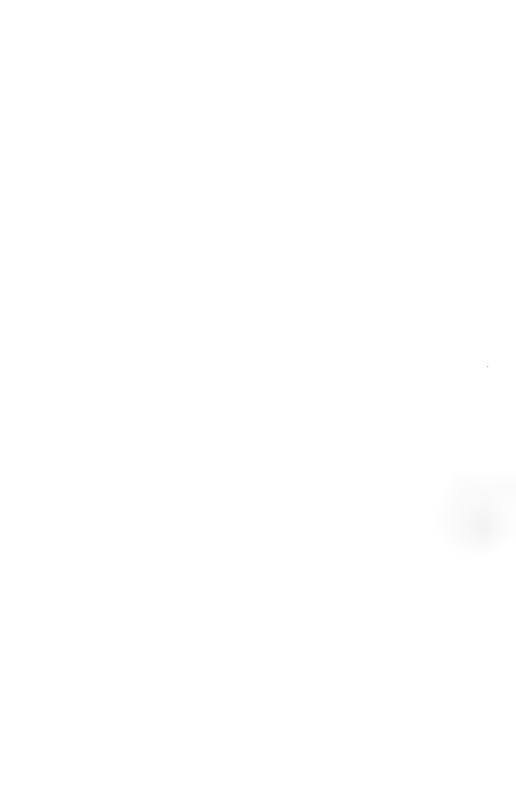














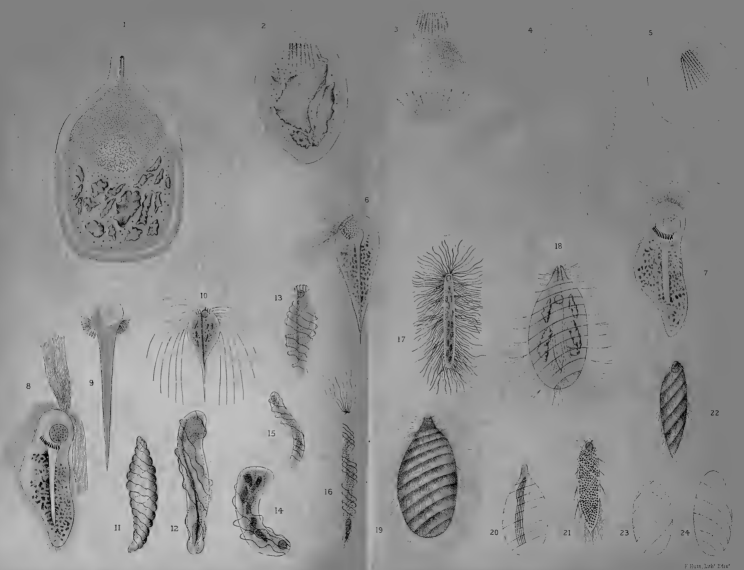




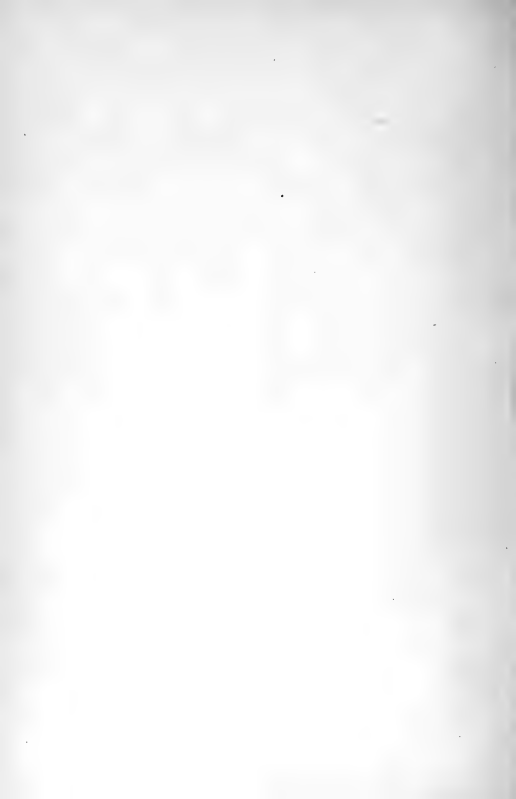


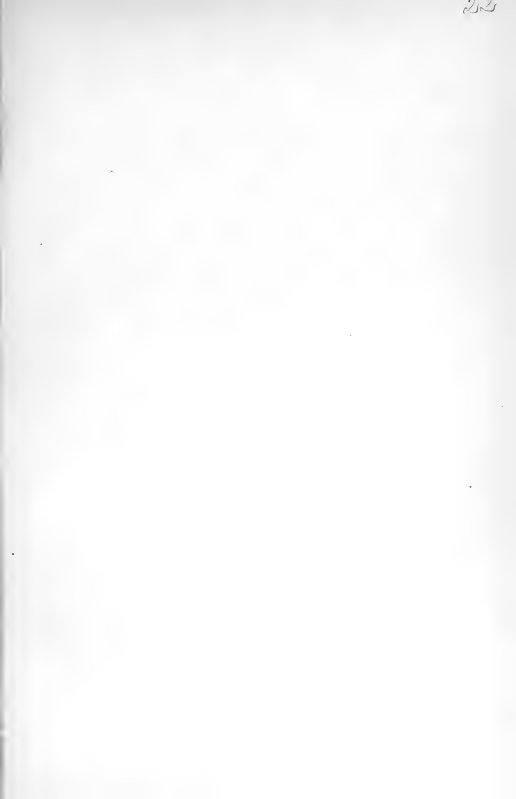


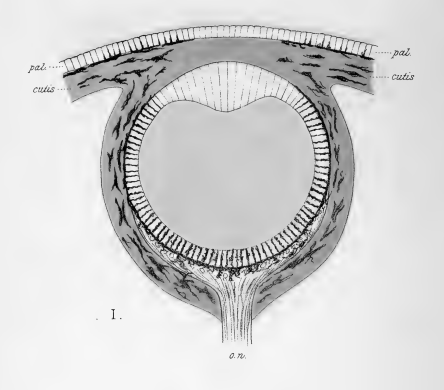


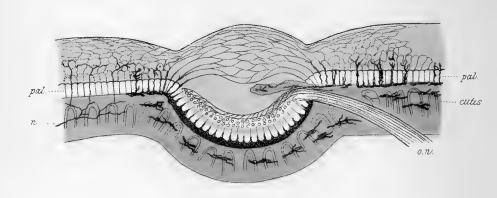




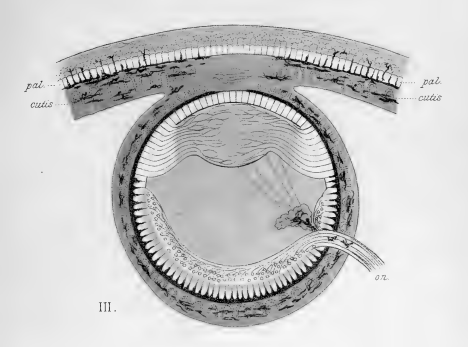


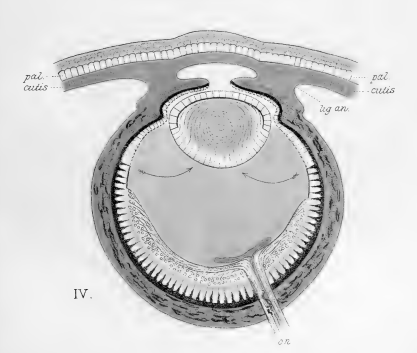






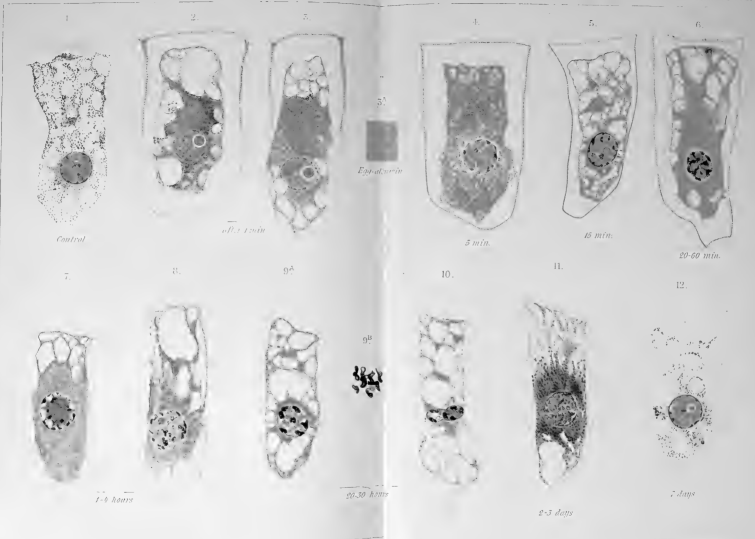
Π.







•	•

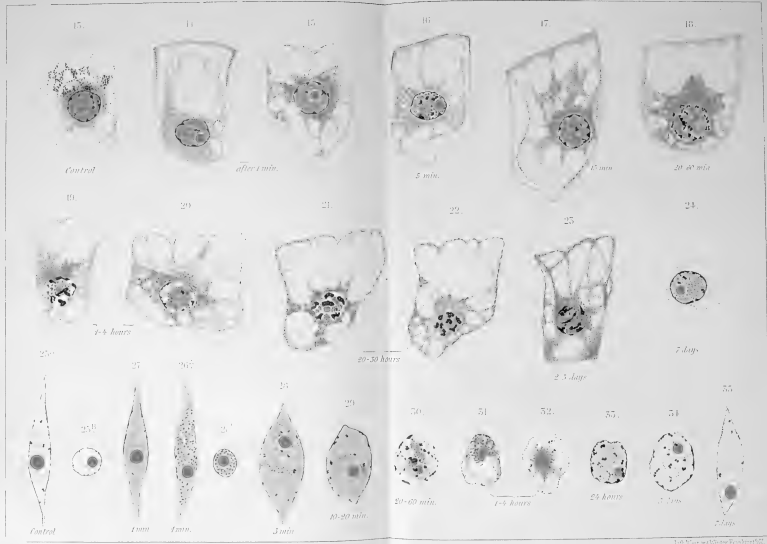


HUIE: CHANGES IN DROSERA AFTER FEEDING.

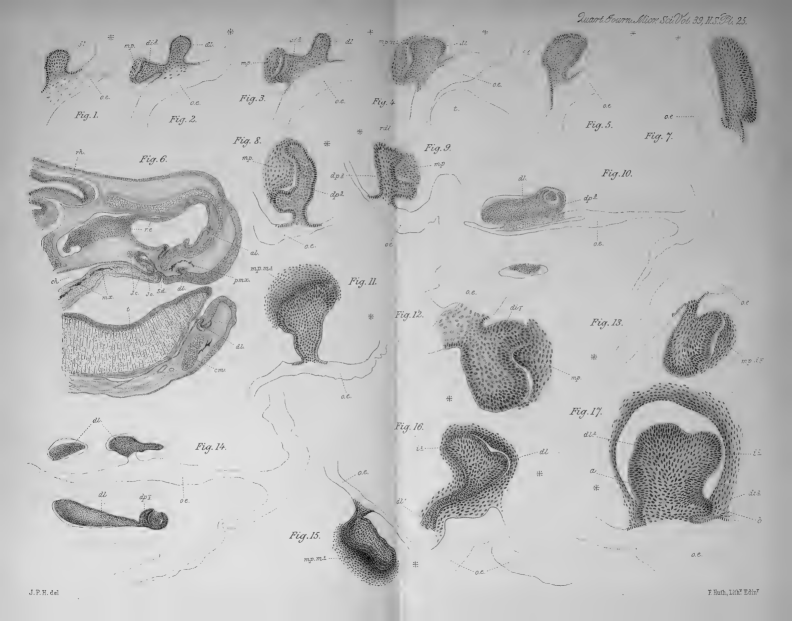


•

		·



Lith Weiner & Winter, Frankfort M.





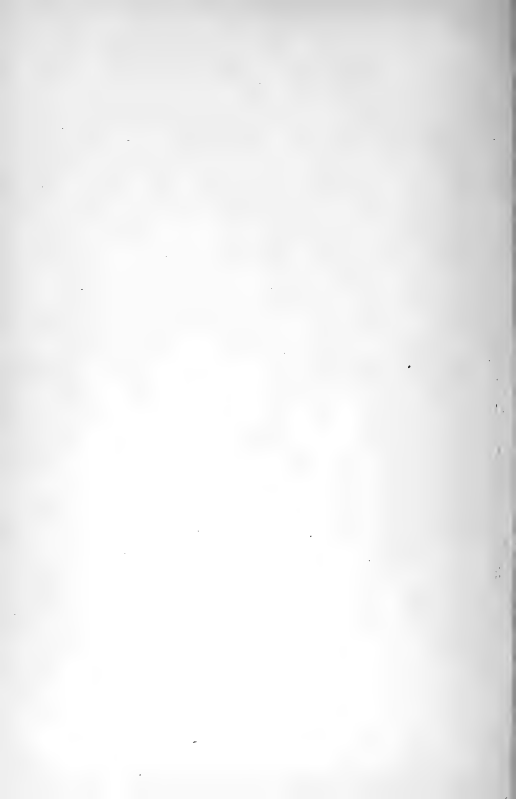




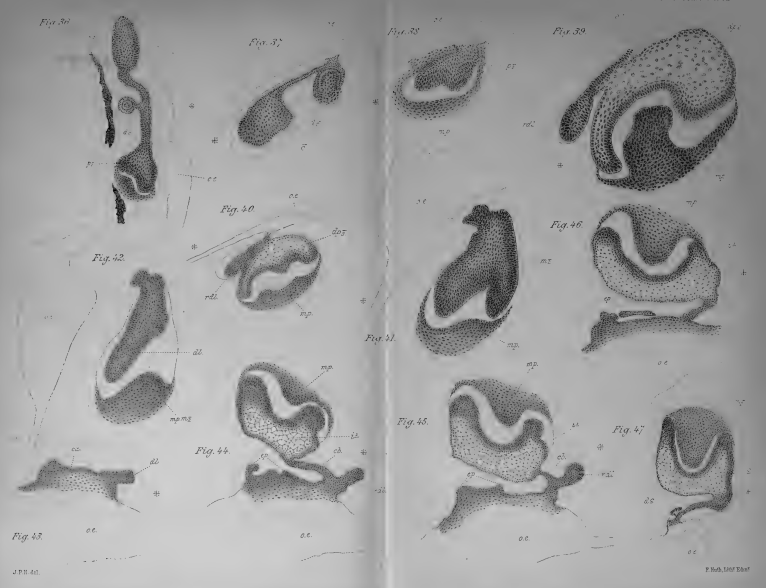




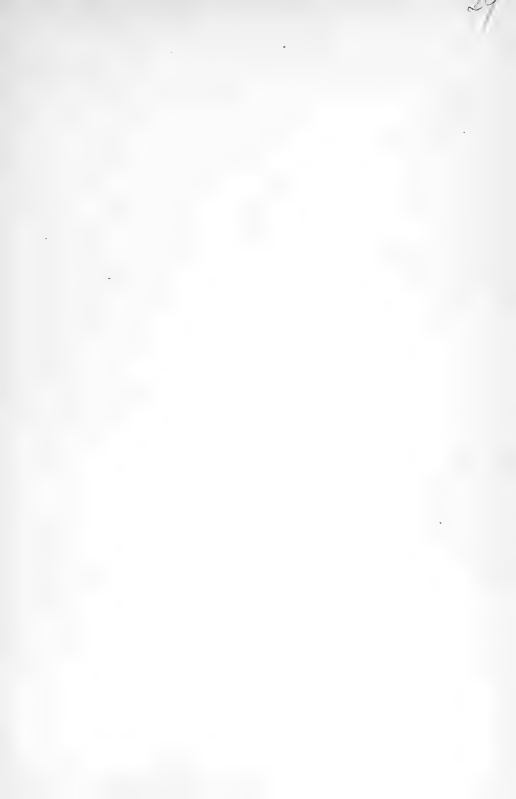
































a







Date Due

APR 1976

